

REFERENCES

Access, O. (2015). Under Seismic Loading Thesis submitted in fulfilment of the requirements for the award of the degree of B . Eng (Hons .) Civil Engineering Faculty of Civil Engineering and Earth Resources, (June).

Date : May 2005 Ref : WEB/INFORMATIONDOC.04. (n.d.), (May 2005).

Design, L. E. (2005). Earthquake Tips, (March).

<http://eschooltoday.com/natural-disasters/earthquakes/types-of-earthquakes.html>

<https://meighanhenry.wikispaces.com/What+is+an+Earthquake%3F>

Kinabalu, K., Belud, K., & Maru-, K. (2015). Gempa bumi Sabah 2015, 15–17.

Okamura, H. (1997). Japanese Seismic Design Codes Prior to Hyogoken-Nanbu Earthquake, 19, 185–192.

Seismic Analysis And Design Of Residential Building Based On Indonesian Code
Samsul Bin Syahrums. (2007).

Sooria, S. Z., Sawada, S., & Goto, H. (2012). Proposal for Seismic Resistant Design in Malaysia : Assessment of Possible Ground Motions in Peninsular Malaysia, (55).

Sreerama, A. K., & Ramancharla, P. K. (2013). Earthquake behavior of reinforced concrete framed buildings on hill slopes, (October).

The, C. O. N., Of, I., & Design, T. H. E. (2008). Technical Review of JKR ' s “ Handbook on Seismic Design Guidelines for Concrete Buildings in Malaysia ” Introduction Of The Design Handbook :, (March), 26–28.

Zaini, S. S., Ocean, I., Effects, I., Penyayang, K. M., & Pinang, P. (2005). Public Awareness On Earthquake And Tsunami Survey In Penang, 2(September).